Fuel Blending- the process of mixing fuel assemblies of different temperatures to lower a waste package temperature has never been done before. To do this safely, the exact history of each fuel assembly must be known. This must be very precise. Any mistakes in record-keeping could lead to mistakes in packaging, and more uncertainties in the repository performance. The Supplemental DEIS fails to talk about any specific plans or mechanics for fuel blending. The process of fuel blending creates on enourmous margin for human error and accidents.

RECEIVED

JUN 1 8 2001

y Kinera

(i)

P.O. Box Doggon & Pahrump, NV 89041



RECEIVED

JUN 1 8 2001

010049

Dr. Jane R Summerson
EIS Document Manager
M/S 010
U.S. Department of Energy
Office of Civilian Radioactive Waste Management
Yucca Mountain Site Characterization Office
P.O. Box 30307
North Las Vegas, NV 89036-0307